| ne Information ing of a national thin three mon | Disclosure Stal application                               | Commandate of entry of the mailing of                         | Address to: nissioner for P.O. Box 145 ndria, VA 223 ritted here continued p the nation of a first Of   | io<br>13-1450<br>(b)<br>with is being fil<br>prosecution app<br>nal stage as se                            | ed within to ication under forth in 3                           | hree months of the<br>der 37 CFR 1.53(d);<br>17 CFR 1.491 in an        |
|---|---|---|---|--|---|--|
| ne Information ing of a national thin three mon | Disclosure Stal application the of the daireation; before | Commandate of entry of the mailing of                         | Address to: nissioner for P.O. Box 145 ndria, VA 223 7 CFR 1.97 nitted here continued p the nation  | Majorie A. Mora NG OF COMBIN  Patents 60 813-1450  7(b) with is being fill prosecution app hal stage as se | ed within to ication under forth in 3                           | hree months of the der 37 CFR 1.53(d);                                 |
| ne Information ing of a national thin three mon | Disclosure Stal application the of the daireation; before | Comm Alexan atement subm other than a counter of entry of     | Address to: nissioner for P.O. Box 145 ndria, VA 223 7 CFR 1.97 nitted here continued p the nation  | Patents 60 813-1450 7(b) with is being fill prosecution approal stage as se                                | ed within to ication under forth in 3                           | hree months of the der 37 CFR 1.53(d);                                 |
| ne Information ing of a nationa thin three mon  | Disclosure Stal application                               | Comm Alexan  37 atement subm other than a counter of entry of | Address to: nissioner for P.O. Box 145 ndria, VA 223 7 CFR 1.97 nitted here continued p the nation of a first Of  | Patents 60 813-1450  7(b) with is being fill prosecution apponal stage as se                               | ed within t<br>ication und                                      | hree months of the<br>der 37 CFR 1.53(d);<br>17 CFR 1.491 in an        |
| ing of a national thin three mon                | al application<br>ths of the da                           | Alexan  37  atement submother than a counter of entry of      | nissioner for P.O. Box 145 adria, VA 223 To CFR 1.97 nitted here continued parties of a first Of  | io<br>13-1450<br>(b)<br>with is being fil<br>prosecution app<br>nal stage as se                            | ication und<br>forth in 3                                       | 7 CFR 1.491 in an  |
| ing of a national thin three mon                | al application<br>ths of the da                           | atement submother than a content of entry of                  | nitted here<br>continued p<br>the nation  | with is being fil<br>prosecution app<br>nal stage as se  | ication und<br>forth in 3                                       | 7 CFR 1.491 in an  |
| ing of a national thin three mon                | al application<br>ths of the da                           | other than a country of the mailing of                        | continued protection to the transfer of the continued of | orosecution app<br>hal stage as se   | ication und<br>forth in 3                                       | 7 CFR 1.491 in an  |
|   |   |   | 7 CFR 1.9   | ntinued examina  | tion under  | of perofe the maining  |
| FR 1.97(b), pro                                 | vided that the<br>ler 37 CFR 1                            | atement submit Information [                                  | itted herew<br>Disclosure<br>e of Allow   | ith is being filed<br>Statement is file  | CFR 1.31  | period specified in 37<br>he mailing date of a<br>1, or an Action that |
| ☐ the statem                                    | ent specified   | in 37 CFR 1.97  | 7(e);   |  |   |  |
|   |   | OR  |   |  |   |  |
| ■ the fee set                                   | t forth in 37 Cl  | FR 1.17(p).   |   |  |   |  |
|   |   |   |   |  |   |  |
| 1   | ☑ the fee set   |   | OR  ☑ the fee set forth in 37 CFR 1.17(p).  N 00000145 09595096   | ☑ the fee set forth in 37 CFR 1.17(p).  N 00000145 09595096  | OR  ☑ the fee set forth in 37 CFR 1.17(p).  N 00000145 09595096 | OR  ☑ the fee set forth in 37 CFR 1.17(p).  N 00000145 09595096        |

| TRANSMITTAL OF   | RE STATEMENT  | Docket No.<br>1073.060  |   |  |  |  |
|--|---|---|---|--|--|--|
| In Re Application: D   | iller et al. SEP 2 9 2003   | 6173  |   |  |  |  |
| Serial No.<br>09/595,096   | Filing Date  Filing Date  Filing Date  Filing Date  | Examiner  Majorie A. Moran  | Group Art Unit<br>1631  |  |  |  |
| MOLECULAR DOCKING TECHNIQUE FOR SCREENING OF COMBINATORIAL LIBRARIES |   |   |   |  |  |  |
| ✓ A check in the ar  | (Only complete if Applicant elects  | nt of Fee<br>s to pay the fee set forth in 37 CFR<br>ed.  | 1.17(p))  |  |  |  |
| as described belonger. Charge to Credit are Certificate of           | he amount of my overpayment. many additional fee required.  Transmission by Facsimile*  ment and authorization to charge deposit nile transmitted to the United States Patent | Certificate of Mailing  | d fee is being deposited on<br>the U.S. Postal Service as<br>R. 1.8 and is addressed to |  |  |  |
| (Date)   |   | Mary bullse of Person Mailing Correspondence  MARY LOUISE GIOENI  Typed or Printed Name of Person Mailing Certificate |   |  |  |  |
|  | Signature  I Name of Person Signing Certificate   |   |   |  |  |  |
|  | nay only be used if paying by  Signature q.  ey & Mesiti, P.C.  | Dated: September 24, 200  | 3   |  |  |  |



## SUPPLEMENTATION INFORMATION DISCLOSURE CITATION

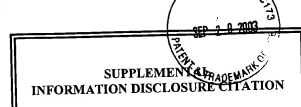
Docket No. 1073.060 Serial No. 09/595,096

Applicant: DILLER et al.

Filing Date: 06/15/2000 Gr up: 1631

|                     |    |  | U.S. P                               | ATENT I    | OCUMENTS         | ·            | <del></del>     |            |                    |
|---------------------|----|--|--------------------------------------|------------|------------------|--------------|-----------------|------------|--------------------|
| Examiner<br>Initial |    | Document Date<br>Number  |                                      | Name       |                  | Class        | Subclass        |            | g Date<br>ropriate |
|                     | AA | 5,495,423 02/27/1996 DeLisi et al. 364 496   |                                      |            |                  |              |                 |            |                    |
|                     | AB | 5,854,992  | 12/29/1998 Shakhnovich et al. 702 27 |            |                  |              |                 |            |                    |
|                     |    |  |                                      |            |                  |              |                 |            |                    |
|                     |    |  |                                      |            |                  |              |                 |            |                    |
|                     |    |  |                                      |            |                  |              |                 |            |                    |
|                     |    |  | FOREIG                               | N PATE     | NT DOCUME        | NTS          |                 |            |                    |
|                     |    | <u>Translation</u>   |                                      |            |                  |              |                 |            |                    |
| v                   |    | <u>DOCUMENT</u><br><u>NUMBER</u>   | <u>Dat</u>                           | <u>e</u>   | Country          | Class        | <u>Subclass</u> | <u>Yes</u> | <u>No</u>          |
| J                   | BA | WO 01/97098 A2 20 Dec 2001 PCT   |                                      |            |                  |              |                 |            |                    |
|                     |    |  |                                      |            |                  |              |                 | ]          |                    |
|                     |    |  |                                      |            | or, Title, Date, |              |                 |            |                    |
|                     | CA | Ho et al., <i>De novo</i> design of ligands, Proceedings of the Twenty-Seventh Annual Hawaii International Conference on Systems Sciences, 1994  |                                      |            |                  |              |                 |            |                    |
|                     | СВ | Kirkpatrick, et al., Optimization by Simulated Annealing, SCIENCE, Vol. 220, Number 4598, 13 May 1983, pp. 671-680   |                                      |            |                  |              |                 |            |                    |
|                     | CC | Makino et al., DREAM++: Flexible Docking Program for Virtual Combinatorial Libraries; Journal of Computer-Aided Molecular Design, 13, 513-532, 1999  |                                      |            |                  |              |                 |            |                    |
|                     | CD | Rarey et al., A Recursive Algorithm for Efficient Combinatorial Library Docking, Perspectives in Drug Discovery and Design, 20: 63-81, 2000  |                                      |            |                  |              |                 |            |                    |
|                     | CE | Shah et al., Structural Consensus in Ligand-Protein Docking Identifies Recognition Peptide Motifs That Bind Streptavidin, PROTEINS: Structures, Function, and Genetics, 28: 421-433 (1997) |                                      |            |                  |              |                 |            |                    |
|                     | CF | Aldenderfer et al., C  | luster Analysi                       | s, Sage U  | niversity Paper  | , pp. 33-40, | 1984            |            |                    |
|                     | CG | Drenth, Principles in  | n Protein X-Ra                       | y Crystall | lography, 1995   | , Springer-V | erlag, pg. 16   |            |                    |

| Examiner | Date Considered |
|----------|-----------------|
|          |                 |



| Docket No. | 1073.060 | Serial No. | 09/595,096 |
|------------|----------|------------|------------|
| DOCKET TO: |          |            |            |

Applicant: DILLER et al.

Filing Date: 06/15/2000 Group: 1631

|  | СН       | News Focus, Tapping DNA for Structures Produces a Trickle, Science, November 1, 2002, Vol. 298, pp. 948- |
|--|----------|--|
|  |          | 950  |
|  | CI       | United States Serial No. 09/832,786 filed April 11, 2001 (Our Ref.: 1073.060A)                           |
|  | CJ       | United States Serial No. 10/320,752 filed December 16, 2002 (Our Ref: 1073.060B)                         |
|  |          |  |
|  |          |  |
|  |          |  |
|  |          |  |
|  |          |  |
|  | -        |  |
|  | <u> </u> |  |
|  |          |  |
| · ·                                    |          |  |
|  |          | `  |
|  |          |  |
|  |          |  |
|  | +        |  |
|  | +        |  |
| <u> </u>                               |          |  |
| <u> </u>                               |          |  |
|  |          |  |
|  |          |  |
|  |          |  |
|  |          |  |
| ــــــــــــــــــــــــــــــــــــــ |          |  |

| Examiner | Date Considered |
|----------|-----------------|
|          |                 |